

Abstract

A method for determining a journey time is proposed for a journey route for a following vehicle which is traveling in a sequence of vehicles. This method comprises the steps: journey profile data is registered by at least one vehicle traveling ahead in the sequence, the journey profile data comprising at least one travel time or data from which travel time can be determined, for a route component between two positions on the journey route, and the journey time for a route comprising the route component is calculated from the journey profile data, journey profile information which comprises the journey profile data or the journey time being transmitted to at least one receiving following vehicle using vehicle-to-vehicle communication by at least one transmitting vehicle traveling ahead. In order to determine the journey time, the journey information of a plurality of vehicles is preferably transferred to following vehicles by forming a transmission chain.